ASSIGNMENT - 3

HTML, CSS, Python, IBM cloud object storage & Watson Assistant

Assignment Date	13 October 2022
Student Name	Mr. Sachin Ramasamy
Student Roll Number	727819TUIT127
Maximum Marks	2 Marks

Question – 1:

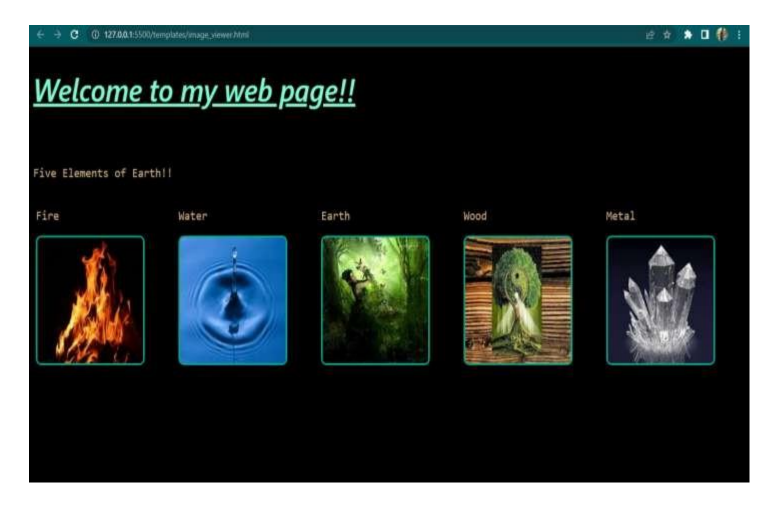
- 1. Create a Bucket in IBM object storage.
- 2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.
 - 3. Upload a css page to the object storage and use the same page in your HTML code.

Solution:

image_viewer.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Assignment-3</title>
  <link rel="stylesheet" href="https://imageuploadbyrevathi.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/style.css">
</head>
<body>
  <div>
    <h1>Welcome to my web page!!</h1><br><br>
    Five Elements of Earth!!
  </div>
  <div class="row">
    <div class="column">
      Fire
      <img src="https://imageuploadbyrevathi.s3.jp-tok.cloud-object-storage.appdomain.cloud/1.jpg"</pre>
alt="image 1" title="Fire"> 
    </div>
    <div class="column">
      Water
```

```
<img src="https://imageuploadbyrevathi.s3.jp-tok.cloud-object-storage.appdomain.cloud/2.jpg"</pre>
alt="image_2" title="Water"> 
    </div>
    <div class="column">
      Earth
      <img src="https://imageuploadbyrevathi.s3.jp-tok.cloud-object-storage.appdomain.cloud/3.jpg"</pre>
alt="image 3" title="Earth"> 
    </div>
    <div class="column">
      Wood
      <img src="https://imageuploadbyrevathi.s3.jp-tok.cloud-object-storage.appdomain.cloud/4.jpg"</pre>
alt="image_4" title="wood"> 
    </div>
    <div class="column">
      Metal
      <img src="https://imageuploadbyrevathi.s3.jp-tok.cloud-object-storage.appdomain.cloud/5.jpg"</pre>
alt="image_5" title="Metal"> 
    </div>
  </div>
</body>
</html>
```



Question - 2:

- 4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.
- 5. Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

Solution:

watson_assistant.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Watson Assistant</title>
  <style>
    body{
      background-color: black;
      background-image: url("https://imageuploadbyrevathi.s3.jp-tok.cloud-object-
storage.appdomain.cloud/h3.jpg");
      background-repeat: no-repeat;
      background-size: cover;
    }
    h1{
      color: rgb(255, 0, 0);
      font-family: forte;
      font-size: 50px;
    }
    p{
      color: rgb(124, 1, 114);
      font-family: Cambria, Cochin, Georgia, Times, 'Times New Roman', serif;
      font-size: 30px;
      font-weight: bolder;
    }
  </style>
</head>
<body>
  <div>
    <h1>Patient Registration </h1>
```

```
<h1>(OPD, Casualty, Appointment & ORS)</h1>
    The patient registration module of the e-Hospital <br/>br> application is used for patient registration <br/>for>
in the OPD and Casualty departments as well as <br/> to book, confirm and cancel appointments.
  </div>
</body>
<script>
  window.watsonAssistantChatOptions = {
   integrationID: "66a20c11-cda3-443b-885f-8ad0ed2c4227", // The ID of this integration.
   region: "us-south", // The region your integration is hosted in.
   serviceInstanceID: "f0e03510-f198-4fa8-a111-86f1a4f21a35", // The ID of your service instance.
   onLoad: function(instance) { instance.render(); }
  };
  setTimeout(function(){
   const t=document.createElement('script');
   t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion | | 'latest') + "/WatsonAssistantChatEntry.js";
   document.head.appendChild(t);
 });
 </script>
</html>
```





